

Recommended cleaning and disinfecting guidelines for two-way radios, body-worn cameras and accessories

Health Authorities recommend cleaning of surfaces to reduce the risk of spreading germs, infection and viruses so we have created this guide for your reference for your communications equipment.

CLEANING YOUR EQUIPMENT

- 1 Using detergent (such as washing up liquid) and water with a mild concentration (a weak solution of liquid detergent to water), apply to the equipment with a soft, ideally microfibre cloth.
DO NOT SOAK OR IMMERSE THE EQUIPMENT IN WATER. Do not over apply liquid, but lightly apply the detergent solution.**
- 2 With a Medium Toothbrush or similar, brush any loose dirt away from the equipment, especially the loudspeaker grille.**
- 3 Wipe away any dirt with a cloth and dry the device with a clean micro-fibre cloth.**

NOTE: MAKE SURE THAT NO SOLUTION OR LIQUID REMAINS IN ANY CONNECTOR OR CRACKS & CREVICES.

DISINFECTING YOUR EQUIPMENT

- 1 Use ISOPROPYL ALCOHOL (IPA or Rubbing Alcohol) with a concentration greater than 70% Isopropyl Alcohol.**
- 2 CAUTION - AVOID INHALING FUMES!**
- 3 Apply Isopropyl Alcohol to a soft, microfibre cloth and then wipe the equipment on ALL SURFACES, including the antenna on a radio and cables/leads on any accessories. NEVER APPLY DIRECTLY TO EQUIPMENT.**
- 4 CAUTION - Any alcohol including IPA may remove markings or printed label informaton, so avoid too much wiping of any labels, but a quick wipe with a drier cloth.**
- 5 Allow the equipment to dry naturally. IPA will dry very quickly.**

DO NOT USE BLEACH, SOLVENTS OR CLEANING SPRAYS AS THESE CAN CORRODE, LEAVE RESIDUE AND DAMAGE PLASTICS.

As per UK Health Authorities; removing germs, dirt and impurities from surfaces may lower infection risk. Using chemicals and some alcohols may kill germs and viruses remaining after cleaning. Red Radio cannot determine the effectiveness of any cleaning product or solution, but approve the above approach for all radio equipment supplied by us.